## Message

From: Guyton, Kathryn [KGuyton@nas.edu]

**Sent**: 6/8/2022 4:21:08 PM

**To**: Thompson, Kai [Thompson.Kai@epa.gov]

CC: Duke, Clifford [CDuke@nas.edu]; Llanos, Laura [LLlanos@nas.edu]; Burgess, Lavonne [LBurgess@nas.edu]; Seabron,

Tasha [TSeabron@nas.edu]; Hanf, Alexander K. [hanf.alexander@epa.gov]; Rangel, Jorge [Rangel.Jorge@epa.gov]

Subject: Monthly reporting for Variability and Relevance of Current Laboratory Mammalian Toxicity Tests and Expectations

for New Approach Methods (NAMs) for use in Human Health Risk Assessment

Attachments: ATT00001.txt; Progress Report - May 2022\_Mammalian.pdf

Dear Kai, dear all,

Appended please find the monthly Progress Report for the project *Variability and Relevance of Current Laboratory Mammalian Toxicity Tests and Expectations for New Approach Methods (NAMs) for use in Human Health Risk Assessment* (Contract #68HERC19D0011; Task Order # 68HERC21F0178; NASEM PS# 10005365).

With kind regards,
Kate
Kate Z. Guyton PhD DABT (she/her)
Senior Program Officer
Division of Earth and Life Sciences
National Academies of Sciences, Engineering, and Medicine